

IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-3 (Cancelled)

4. (New) A food heater device comprising:

a thermal bag comprising a first wall and a second wall, wherein the first wall and the second wall are joined by their outer boundary and define a bag having an entry;

a middle wall joined to and placed between the first wall and second wall, wherein the middle wall defines a first compartment and a second compartment;

a reusable heater device to heat up and keep the food warm;

wherein the food is placed on the first compartment;

wherein the reusable heater device is placed on the second compartment;

wherein the food does not have direct contact with the reusable heater device;

wherein the reusable heater device is non-electrical; and

wherein the reusable heater device comprises a sealed plastic bag filled with liquid and a trigger device immersed in the liquid.

5. (New) The food heater device according to claim 4, wherein pressing the trigger creates a phase change reaction from liquid to solid on the liquid inside the heater.

6. (New) The food heater device according to claim 5, wherein the reusable heater device returns to the liquid phase by placing the plastic bag in boiling water.

7. (New) The food heater device according to claim 4, wherein the thermal bag is made of an insulating fiber.

8. (New) A food heater device consisting of:

a thermal bag consisting of a first wall and a second wall, wherein the first wall and the second wall are joined by their outer boundary and define a bag having an entry;

a middle wall joined to and placed between the first wall and second wall, wherein the middle wall defines a first compartment and a second compartment;

a reusable heater device to heat up and keep the food warm;

wherein the food is placed on the first compartment;

wherein the reusable heater device is placed on the second compartment;

wherein the food does not have direct contact with the reusable heater device;

wherein the reusable heater device is non-electrical; and

wherein the reusable heater device consists of a sealed plastic bag filled with liquid and a trigger device immersed in the liquid.

9. (New) A method for heating and keeping a food warm, the method comprising:

1) providing a food heater comprising:

a thermal bag comprising a first wall and a second wall, wherein the first wall and the second wall are joined by their outer boundary and define a bag having an entry;

a middle wall joined to and placed between the first wall and second wall, wherein the middle wall defines a first compartment and a second compartment;

a reusable heater device to heat up and keep the food warm;

wherein the reusable heater device comprises a sealed plastic bag filled with liquid

and a trigger device immersed in the liquid;

- 2) placing the food on the first compartment;
- 3) placing the reusable heater device on the second compartment;
- 4) creating a phase change reaction from liquid to solid on the liquid by activating the trigger.

10. (New) The method according to claim 9, further comprising returning the reusable heater device to the liquid phase by placing the plastic bag in boiling water.